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Serial Number: 10/631381

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US 20050261775 A1	US- PGPUB	20051124	12	Glenoid anchor	623/19.12	623/19.13	Baum, Ines et al.
US 20050251263 A1	US- PGPUB	20051110		Operation system	623/19.13		Forrer, Michael et al.
US 20050123169 A1	US- PGPUB	20050609		Method to make wavelet watermarks resistant to affine transformations	382/100		Wendt, Peter D.
US 20050123168 A1	US- PGPUB	20050609		Method to decode temporal watermarks in compressed video	382/100	382/232	Wendt, Peter D.
US 20050117775 A1	US- PGPUB	20050602		Method to ensure temporal synchronization and reduce complexity in the detection of temporal watermarks	382/100		Wendt, Peter D.
US 20050008191 A1	US- PGPUB	20050113		Watermark resistant to rotation and resizing	382/100		Wendt, Peter David
US 20030228030 A1	US- PGPUB	20031211		Method and apparatus to detect watermark that are resistant to resizing, rotation and translation	382/100		Wendt, Peter D.
US 20030142848 A1	US- PGPUB	20030731		Method and apparatus to detect watermark that are resistant to arbitrary deformations	382/100		Wendt, Peter D.
US 20030099372 A1	US- PGPUB	20030529		METHOD AND APPARATUS TO DETECT WATERMARK THAT ARE RESISTANT TO ARBITRARY DEFORMATIONS	382/100		Wendt, Peter D.
US 20030097183 A1	US- PGPUB	20030522		Shoulder joint prosthesis	623/19.13	623/19.12	Rauscher, Markus et al.
US 20020193801 A1	US- PGPUB	20021219		Drilling jig for the determination of the axis of a femur head prosthesis	606/96		Marchione, Andreas et al.
US	US-	20020912		Method to detect	382/100		Wendt,

20020126870 A1	PGPUB			watermark resistant to resizing and translation			Peter David
US 20020090109 A1	US-PGPUB	20020711		Watermark resistant to resizing and rotation	382/100	382/289	Wendt, Peter David
US 6985601 B2	USPAT	20060110		Watermark resistant to rotation and resizing	382/100	380/200; 382/243	Wendt; Peter David
US 6899736 B1	USPAT	20050531		Shoulder joint prosthesis	623/19.12		Rauscher; Markus et al.
US 6887277 B2	USPAT	20050503		Shoulder joint prosthesis	623/19.13		Rauscher; Markus et al.
US 6865273 B2	USPAT	20050308		Method and apparatus to detect watermark that are resistant to resizing, rotation and translation	382/100		Wendt; Peter D.
US 6845170 B2	USPAT	20050118		Watermark resistant to resizing and rotation	382/100	348/460; 380/201; 382/243	Wendt; Peter David
US 6795565 B2	USPAT	20040921		Method to detect watermark resistant to resizing and translation	382/100	380/54; 382/232; 382/288; 713/176	Wendt; Peter David
US 6782117 B2	USPAT	20040824		Method and apparatus to detect watermark that are resistant to arbitrary deformations	382/100	382/291; 382/293	Wendt; Peter D.
US 6595999 B2	USPAT	20030722		Drilling jig for the determination of the axis of a femur head prosthesis	606/96	606/102; 623/23.12	Marchione; Andreas et al.
US 6563937 B1	USPAT	20030513		Method and apparatus to detect watermark that are resistant to arbitrary deformations	382/100	382/291; 382/293	Wendt; Peter D.
US 6517582 B2	USPAT	20030211		Ball draw-off apparatus for shaft prostheses	623/22.12		Willi; Thomas et al.
US 6328232 B1	USPAT	20011211		Fuel injector spring force calibration tube with internally mounted fuel inlet filter	239/585.1	239/533.2; 239/533.9; 239/575; 239/584; 239/585.3; 239/DIG.23	Haltiner, Jr.; Karl Jacob et al.
US 6264112	USPAT	20010724		Engine fuel injector	239/5	239/585.1	Landschoot;

B1								Timothy P. et al.
US 6027505 A	USPAT	20000222		Instrument for the introduction of an inlay of an implant into the associated shell		606/91	606/99	Peter; Rolf et al.
US 5995946 A	USPAT	19991130		System and method for establishing and managing links among customer accounts maintained within a telecommunications system		705/34	707/2	Auzenne; Michael et al.
US 5194823 A	USPAT	19930316		Modulation means for an RF power amplifier		330/137	330/279; 375/297; 455/126; 455/127.3	Wendt; Peter et al.
US 5185201 A	USPAT	19930209		Laminates for protecting incompletely dry surfaces		442/401	428/186	Wendt; Peter W.
US 5128627 A	USPAT	19920707		Pulse power amplifier		330/51	330/284; 330/286; 330/53	Wendt; Peter
US 5066924 A	USPAT	19911119		Pulse power amplifier		330/124R	330/144; 330/145; 330/284; 330/295; 330/84	Wendt; Peter
US D305028 S	USPAT	19891212		Exhaust gas recirculation valve cover		D15/5		Sherwood; Carl H. et al.
US 4725040 A	USPAT	19880216		Exhaust gas recirculation valve assembly		251/129.15	137/883; 251/214	Fornuto; Joseph et al.
US 4695919 A	USPAT	19870922		Circuit arrangement for protection against surge voltages for a repeater		361/110	340/425.1; 361/119	Wendt; Peter
US 4467472 A	USPAT	19840821		Diplexer for the separation of a signal and of a supply current		370/297	330/56; 370/501; 379/348	Wendt; Peter
US 3802795 A	USPAT	19740409		MULTI-STAGE CENTRIFUGAL COMPRESSOR		415/122.1	415/179; 415/199.1; 74/421R	Nyeste; Zoltan P. et al.
US 3736074 A	USPAT	19730529		INLET, FILTER AND NOISE SUPPRESSOR		417/279	181/205; 181/268; 415/119;	Kilbane; John R. et al.

				ENCLOSURE FOR COMPRESSING APPARATUS		415/121.2; 415/58.4; 417/312; 417/313; 55/338; 55/467; 62/196.3; 96/381	
US 3339990 A	USPAT	19670905		Lubricated bearing shoe [TEXT AVAILABLE IN USOCR DATABASE]	384/311		WENDT PETER G
US 3104459 A	USPAT	19630924		Device for detachably engaging an impeller to a shaft [TEXT AVAILABLE IN USOCR DATABASE]	29/252	29/264; 29/426.5; 29/889; 416/146R; 416/244R	WENDT PETER G
US 3101691 A	USPAT	19630827		Underwater sled [TEXT AVAILABLE IN USOCR DATABASE]	114/245	D21/810	WENDT PETER M
US 2743716 A	USPAT	19560501		Archery arrow retaining device [TEXT AVAILABLE IN USOCR DATABASE]	124/44.5	124/24.1; 273/DIG.24	WENDT PETER M
US 2454623 A	USPAT	19481123		Textile chrome- printing compositions and a process for their manufacture [TEXT AVAILABLE IN USOCR DATABASE]	235/123	116/223	CHARLES BABEY et al.